ounty	Total	Corporate	Bonds & Interest	LM.R.F.	Protection	Firemen's Pension	Protection		Library So	Special rvice Area Garbage	Chlorination of Sewage	Audit		rance & Brid	ge Lighting	Park	& Recreation Band Benefit	Emergency Srvs. & Disaster Oper.	Security	thool Crossing Une Guards Cor	repensation &	E Purchase Con	Workers' repensation	Ambulance (Cemetery B	uilding Me	dicare Comfort	Water Works System	Other Foo
ride	955,255,997	001 305,487,854						015 38,796,606 8		623 625 4,483,298 25,049,999		2,056,391		25,091 13,253,	645 1,573,880		3,965,802 507,534 4,601,936	1,110,222		1,278,743	251,975	957 305,659	1,737,933	2,526,432	017 143,242	028	- 29,642	972 590,504 17	
Counties	130,196,346	32,642,935	18,472,133	9,944,636	0.209.185	6.224.018	6.804.906	17,212,836 5 9,150,528 1 12,433,242 1	11.787.089	2,076,066 10,276,132 1,291,080 6,732,658 1,116,152 8,041,203	3,418	414,590	245,985 2,9	15,345 5,017, 54,202 5,254, 88,544 2,981.	214 684,549	815.428	818,564 3,918 919,678 704,048 53,842 1,324,477 2,443,190 449,774 2,357,584	216,039	1,156,186 1,343,955 2,307,571	450,173 466,778 361,792	144,105 15,599 122,274	705 659	991,761 27,746 718,426	1,093,806 949,340 483,386	11,487	=	79.647		1,448,579
June	3,482,992	220,644	888,388	304.780	7,201,201	474,903	4,042	367,722	409.570	- 294,203					792 -	2,800,040	2,440,180 448,174 2,331,384	400,000	3,200	33,212	122,274	300,000	710,420	400,200	131,132		- 1,180	380,304	565,375 (1
der	370,187	59,546	3,124	49,992		85,957	6,509	24,245	41,695		_	-	-	19,	354			6,093	3,200	33,212	-	=	=	-	-		1,100	-	25,493 (2
	280,575 1,212,255	77,535 300,055	58,565 141,477	62,939 64,738	652 60,090	166,354	1,120	29,297 95,957	30,659 91,174	= 3		510 9,938		90.510	1,836		8,182 40,030	3,508 3,886	65,060	16,084	-	=	=		=		= =	_	4,097 (3 15,813 (4
	1,627,563	29,676 408,802	1,451	85,067	87.667	35,425	76,710	90,670	11,017	6,195 218,950		4,305 52,899		30,499 6, 33,856 15,	352 954 12,991	-	1,934 36,105 11,895 3,000	4,366	16,689	1,472	3.011		10.041		21 825		- 1,587 - 932	-	4,859 (5 55,883 (6
	23,596 543,729	23,596	93 126	63,347	10.042	41 794	10,042	30.177	11.360	58.89	_	10 907				9,513	250	1,605	-	1.523	-	-	-	-	1.515			-	6.855 (7
	554,874	98.237	17,767		44 474	23,002	_	20,005	43,854	44.402	-	3,003	-	4.503		-	3.016 846	1 213	189,764		-	=	54,003		423		= =	_	16,299 (8
pn	8,083,255	769,381 214,875	462,685 73,494	684,742 199,994	724,092 24,449	1,025,440 41,837	1,038,936	816,846	1,735,629	5,395 54,140	3,004	22,907	2.709 3	98,257 51, 29,473	254	8,052	202 5,807 19,890 15,401 13,991	30,770 5,609	7,504 142,010	60,005 8,997	983		2.397	25,025	_			_	545,625 (S
	227,334	73,048	22,565	45,973	9,193		24,407	45.141	18,283	5,540 25,030		11,014		305		9,142	4,875 19,167 4,104	1,367				-		-	722			-	0
	747,863	153,130	24,726	77,163	28,357	35,500	33,662	34,377	81,615	59,240		7,217	881		155 15,232 172 1.701		19,967	10,932	10,143	2,553	-	-		75.029				73	12,765 (1
	539,365,437	237,345,041	91,468,047	13,775,430		14,639,985		17,212,836 5		2,076,055 10,275,132				90,048 61, 15,345 5,017,		303,741	818,564 3,918 919,878	9,921 398,797	1,156,186	14,589 450,173	144,105	=		75,029 1,093,806	=		= =	- 1	0 52,787,271 (1
nd	285,925 97,220	112,985 28,818	10.002	55,001 11,537	9,159	35,491	4,773	27,485	_	7,990 8,560 7,201		5443	-	- 4	734 446	2,845	47	-	5,999	-	5,995	=	21,982		_		= =		0
	2.982.756	540,428	285,165	274,706 35,056	83,971	363,374	85,453 35,975	253,210	430,001 79,112	30,189 195,143	291	16,779	1,887	90,772 30,	ns3 876		28,044	2,164	36,543	46,316 6,509	2,458	-	8,309 12,749	81,004	-	-		291	152,621 (1
	756,198 439,299	124,835	40,235	59.022	19,955	21,351	53.547	17,022	35.152	15.835 38.371	-					23.322		2,037	214,485 1,966	2.009		=	12,749	=			= =		18,277 (1
	45,948,175 671,544	13,179,484	8,180,889	100.028	4,175,836	919,682	25,550	2,860,470	57,569	487,844 1,012,555 68,372			21,260 1,0	22,951 1,291, 5.	794 76,125 983 17,093		370,276 48,768 221,912 1,704	820	334,222	135,974	4,442		=	242,480	_			_	333,652 (1
	179,998	48,923	3,342	19,546	27,981	91,843	23,206		21,379	30,800 25,004 24,381		20,143		17 478			3,853 721 —	240	-	5.040	3.575	-	7.658	-	1 954			-	5.602 (7
	350,599	112,195	15,419	40,079	2,982	91,043	22,445	32,185	45,723			2,725		9,035			5,686 5,162 2,283	3,036	50,090	6,040	3,575 634		7,658	-	1,984	-		-	0
	591,817 1,203,416	127,295	99,722	95,542 211,282	3,100	147,077	25,838 39,824	85,140	58,702 105,173	58,590 100,280	7.240	501 27,506	11,329 1		383 545 730 7,218	24,745 75	16,155 503 — 7,882 — 512	1,945 9,459	16,699	4,030	10,348	=	65,163	-			= =	_	19,907 (1 24,435 (1
	1,351,989	278,071 32,879	184,381	201,561	94,949	119,003	57,991	62,033	49,403 5,809	172,368	1 =	4,632		7,764	= 1		823 36,910 1,918	5,049	5,979	-		=	=	_	18,534		5,697	=	46,841 (1 7,506 (2
	275,305	85,022	23,200	56,993	11,381	-	3,773		38,950		<u> </u>	5,000		13,541		26,536		744			1,997		5,000		3,169	-			0
	1,304,181 155,066	291,874 22,053	180,234	61,924 60,016	53,724 16,568		54,876 6,213	78,063	125,889	179,922 12,011	_	17,229 3,024		18,587 83,		17,942 6,213	8,030	-	2,502	13,164	14,041	=	40,034	65,820	=		= =	=	107 (7
	755,864 26,605	149,417	187,927	23,018	22,079		38,318	-	89,160 7,908	45,630	2,507	15,808	2,362	95,987 39,	533	4.892	6,369	817	41,629	=	1,793	=	-	-	_		= =	-	3,003 (2
	82,018	41,451	_ =	4,533			2,335		7,000	8,251		2,633	2,501		127	9,002		11	1,382		207	_ =	2,501		_ =				4,742 (2
	2,041,912 892,026	439,609 304,487	79,802	230,817 42,343	20,079	204,294	62,759	146,505 528	76,612	166,630 94,313	10,368	21,385		54,218	294	34,761	39,807	4,035	62,162 66,342	86	10,898		95,854 6,316	24,995	5,996		- 4,122 	1,999	28,915 (2 3,575 (2
	1,403,925	102,229	259,142	226,207 40,009	8,761	214,334	4,193	164,850	192,264	41,022	-	9,848	874	17,039 9,	945 85,027 404		3,040 19,996	14,529 6,561	11,101	700	-	-	12,643	-	-		- 420	-	19,003 (4
	1,307,501	172,133	1,926	200,048	1,305	191,161	983	153,669	135,988	196,362 181,340		_	=	-		67,948		4,629	=		_	=	_	-	=		= =	=	0
	458,304 722,991	83,419 159,270	78,635	72,903	19,988	-	16,454 23,714	30,008	43,121	35,019 70,911	21,315	11,858 9,874	10,021	25,141 6, 4,001 36	901 500 900 8.875	1,366	23,985 4,024 13,537 7,501 1,003 7,689	2.345	1,382	2,025 712	5,144	= =	10,021	-	-				905 (2 87.799 (2
	75,200 21,924,562	28,386 5,467,304	3,756	19,997	5,187	4 503 353	1,995	1,764,031	6,383 951,459	1,990 283,030 1,320,480	-	32.784	103 2	18,637 923.	200 250,545	405.564	628,975		6,500 134,176	27.221	1,000	-	-						12,746 (2
			158,497	415.924	212.309	285,114	207.599	295.621	297.978	147.825 285.440	1,351	61,011	2	37.095		80,979			38.132	26.011	-	=	37,222				= =		
	577,782 3,604,762	200,348	57,339	88,073	25,632	471.762	35,702	9,518	41,389	47,775 143,510 46,314		9,242		33,322 80 933 3	951 -	11,536	4,445 3,549	27	770	597	52		175		-			-	8,374 (2
	33,693,019 4,724,214	7,484,802 849,399	4,649,285 356,248			2,000,369 395,819	1,403,831 75,844	2,513,790 588,012		186,775 1,963,722				52,641 2,004, 57,098 171,			333,771 - 339,300	50,999 22,957	562,413 2,801	128,581 21,321	7,424	1,663	30,811	546,902	-			-	652,770 (2 1.001 (3
	220,991	61,248	11.551	31.833			33,555			247,083 36,933		1,000		95.005 4.	352			1.507			2,628	1,663	_				= =		0
	1,410,429	220,761 253,464	93,415 230,802	185,684	64,931 81,767	105,275	105,975	54 591	120,997	135,392 182,896		11,857		94,323 12, 54,772 69.	375 543 21.283	5,703	24,177 31,550 10,899 11,509 33,275		7,332	_	1.707		2,780	409	16,805			-	10.010 (4
_	1,190,675	205,595	24,073	125,029	130,179	153,699	78,393 61,091	120,487	117,250	85,021 152,454	176	2,377		38,061 19, 1,324 77.	167 1,652	1,986	37,722 32,021	5,054	2,503	176	3.706	-	5,008	=	885			-	37,723 (2
9.	6,472,801	1,798,059	544.467	756,945	270.949	27.542	367.747	415,728	864.957	65.381 85.222	-	77.784	8.434 3	90,725 155.	52 454	100,862	3.849 9.274	10.917	232,276	61,160	3,733	=	5.090	284	11.487			-	131,321 (3
	7,352,268 6,530,093	2,426,350 177,611	199,397	731,509 427,508		626,128 1,003,452	432,704 663,781	594,595		78,900	2,728	35,746 25,293	12,617	65,008 7, 95,462 90,	116	297,273	997 99,892 38,507 2,417	2,507 334	13,794 25,953	2,533	_	=	3,369 5,042	_	1,532	-	= =	6,770	159,321 (3
	1,014,336	272,405 2,136,125	8,503 1,000,330	22,166 918,294	79,156 389,070	786,706	25,801 230,480	25,017 924,240	101,701	7,894 58,335 910,883		10,522		25,882 34, 34,048 337.		20,322 196,589	12,548 15,531 21,013 457,561 50,013 28,936	14,995 42,443	148,033 283,534	2.417	1,894	3.401	2,008	25,017 32,630	367 9.197	-	- 13,703	1,214	32,162 (3 836,208 (3
	1,626,729	241,209	219,759	93,719		122,500	43,537	192,726	129,410	156,972	355	7,127	1	53,241		55,083	71,190	2,954	5,001	8,817		2,401	4,057		768	***	- 13,763		54,842 (3
	245,465 487,907	120,260	37,362 33,659	17,056 81,657	28.222		19,624		44,083 47,897	33,600	4,867	2,752 3,695	=	6 20,341 6,	201 743	13.443	15,124	1,709	13.677	297	143 2.588	=	33.222		_		= =		3,177 (2
	342,264 136,877	50,521 54,597		110,085	1,202	23,595	2,880	50,612	25,964 12,834	38,690	-	6.038	1.055	10	385 - 304 -	10,991	1,118	6,589	31.330	-	3,037	-	15,059					-	11,314 (3
	282,073	107,871	31,924	15,160	3,317		35,457		-	11,677		14,355		21,979	799			329	28,187	319	3,037	=	9,014		=	=	= =	365	0
erv	648,502 666,027	150,228	72,645 894	161,551	34,185 53,612	45,020	51,167	28.017	71,355 67,352	58,910 8,921 112,514	16,637	11,100	-	17,603 39, 18,508 17,	279		4,229 1,005	1,155 15,584	105.043	-	3,616		31,027		-			79	8.502 (2
	1,408,840 306,558	145,220 97,863	43,227 35,619	192,058 88,017	78,432 500	120,058	55,922 25,289	120,058	180,290	112,514	-	17,807	1.872	14,527	5,002	65,010 14,562	1,005 35,036 8,916	5,452	13,205			-	-					-	85,019 (3
	1.276.985	329.000	144,104	79.012	36.825	54,207	65,985	85,416	33.439	30,000	5,582	16,000	1,872 31,715 1	10,531 60,		14,562 37,932	15 555 1 355		64,082	16,331	=	=	=	_	=		= =	=	32,276 (3
	21,512,518 372,654	850,145 98,284	372,015 10,247	1,071,651 67,201	18,442	1,823,713	12,244	57,230 13,642	457,290 45,176	31,720 127,844					539 — 527 1,266	21,604	33,796 93,834 1,231,734	17,073 7,058	14,936	2,422	_		7,899 222	-	3,717			1,468	3,474 (2
	179,576 271,184	91,617	5,540	18,501 57,786	1,199		31,765	-	49.227	12,250		3,327 512		1,027		19,429		964 478	15,198	513	402	-	1,324					-	2,394 (7
	12.862	8.537	6,640	57,785	1.881	=	4,132	=	2.445	= =		512 530	2,757			19,429	= = =	478	1,969	513	402	=	=	_	=		= =	=	0
	35,292 82,747	19,596 57,513	1,465		1,224		10,765		8,138	- 1,011	_ =	2,424		5,253 1,	504			107	1,516	-	_		1,187						1,002 (4
	435,855 575,080	121,254	8.871	55,891	87,540	33 200	23,303	45 155	82,571		-	2,050	18.741		M3	29,546	5,628 34,744 8,107	1,953	25,450		6 177	-	32.042	-	670			-	2.952 (3
d	17,169,910	6.525.907	670.914	1.729.650	231,386	1.908.410	153,658	1.480,612	1.497.957	178,943 448,254	40,562	30,002		2 642 165	129 9.014	1,182,609	533.081 - 292.762	8,661	=	31,873	1.001	=	-	1,883	4,289			=	0
	9,800,689 214,763	1,836,696 54,967	2,633,843	***	160,133 27,855	465,186	174,530	726,492 23,251	714,556 68,793	132,821 211,213	-	31,143 812			382		180,144 — —	27,565 4,910	13,863 8,142	4,988	62/6	300,595	11,119	151,474	3,008	-	= =	=	0
	10,082,226	3,654,678	968,602	773,086	10,237	1,267,551	65,953	1,017,163	1,516,665	100	2,103	15,197		2,940	4,244	15.259	581,070 — 5,761	1,368	2,505 35,749					_	15.259	-		215	109,884 (4
	88,767	36,233	1,359	16,150	6,597	-	4,326		14,545		=	1,583	1.615		258 -	18 700	= = =		3,001	-	-	-	Ξ	=	1.082	-	= =	-	
	188,368	46,768	98,580	9,519			3,402	28,709	27,137	6,354	-	3,581			= =			1,220	3,001	=	_	=	-				= =	=	12,225 (4
on	1,534,139	304,645 889,332	12,523	135,024 517,102	1 955 757	299,218 359,259	17,540 396,361	168,263	252,458 528,276	115,575 1,121,635	1,109	7,565 52,910		16,440 121, 17,614 902.	180 10,130 349 77,993	2,965 8,416	4,433 1,463 14,104 204,516	34.301	2,073	6.391	15.966	=	501 83.921	-	7,492 12,514		- z,001	2.807	53,532 (2 33,547 (4
	167,857	53,315		1,291	22,969		6,586		21,675	37,696	-	3,271		4,	959	13,652	1,172		1,291	459		= =	-		12,314	-		-	0
	3,735,973 484,438	2,102,656 94,272	111,123 30,938	359,030 57,064	28,344 23,719	100,174 22,001	39,450	108,835 60,158	488,542 47,095	35,918 48,744 41,595	38,157	11,251 7,906		95,927 29, 91,282		17,794 28,188	1,622	8,446 2,053	21,390	=	4,744	=	25,684	_	=		= =	19,691	88,303 (2 0
en .	729,947 182,241	128,584	71,492 8,951		37,471	85,480	45,402 2,658	65,574	20.803	65,574 30,549		9,710		75,332 12, 761	100		7,806 14,832		2,572 18,196		-	-	2.580		-			-	1.963 (4
	450,677	75,467		90,018	34,653	5,013	35,899		40,149	54,953	-	11	=	24,		5	5,013	11,550	18,196 62,021	=		=	2,580		=	=	= =	=	1,363 (4
	1,916,902	70,128 339,130	13,766	33,898	9,017 157,045	232.913	13,004	8,078 156,940	30,060 166,731	15,990 167,760	3.821	2,891	-		953 993	265	9,484 367 20,210 24,453	2,652 11,020	57.037	1.898	1.757		6.057	-	-			-	50.047 (4
	22,157,789	4,713,288	2,526,726	1,710,618	2,129,751	1,673,064	1,654,168	1,596,510	798,008	268.050 2.347.671	3,418	61,601	71,687 4	99,245 579,	346,841		1,226 125,011	66,533	80,867	113,842		-	22,656	159,675	-		= =	-	318,090 (4
jo o	858,843 20,525,966		16,514,966	97,992 30,660	48,837 29,363	41,517 1,028,571	48,540 90,618	40,185 988,895	79,756 189,469	85,020 74,365 225,750		14,730 5,454	10,188	17,170 17,	522 - 587 12,790	17,633	- 2,204	3,357 1,395	33,567 44,782	1,006	4,111	=	501		=		= =	=	50,026 (3 894,081 (4
	951.262		234,552	52,859 that fund fo	18,002		67,778		100,060	35,763 26,313	-	14,544	-	57,824		29,985	13,829 2,495 504	2,813	16,188	3,702	173	-	-						0